FAX NO.: 4062933964

Aug. 04 2000 01:46PM P1

485052

# **URS**

317 Mineral Avenue Libby, MT 59923 Phone: 406/293-3964

Fax: 406/293-3749

TO: FIRM: FAX:	Taul Veronard EPA 303/312-6962	FROM: Peter Pendral FIRM: URS DATE: Quyint 4, 200
		4 Pages including cover
MESS	SAGE:	•
		on -8/04/2000
<u> </u>		

#### Confidentiality Notice

The information contained in this facsimile transmission is intended solely for the stated recipient above. If you have received this fax in error, please notify the sender immediately by telephone. If you are not the intended recipient, please be advised that dissemination, distribution, or copying of the information contained herein is strictly prohibited.



August 4, 2000

US EPA
Technical Enforcement Program 8 ENF-T
999 18<sup>th</sup> St, Suite 500
Denver, CO 80202

Attn: Mr. Paul Peronard

Dear Paul:

#### Progress Report for the Week of July 27 - August 4, 2000

- July 27 Started preparation in the planer shop to clean planer bits. Built wooden boxes for temporary storage of planer parts.
- Received approval from Paul Peronard about seventh background/perimeter sample location.
- Job trailers for URS, EPA, and AcandS were delivered to the Export Plant job site by G.E.
   Capital.
- The URS decon. trailer was delivered to the job site by HAZCO.
- Electricity and phones were available to all trailers with the exception of decon, trailer at this time.
- Ordered job materials (safety fence, silt fence, tools, etc. and safety supplies (safety glasses, etc).
- Several meetings were held at the proposed relocation site for Millwork West to discuss building design, location, utility locations, and fire hydrant locations and specifications.
- Located all utilities at the Export Plant and at the proposed relocation site for Millwork West.
- Finalized locations of two pole buildings for the temporary relocation of Millwork West.
- Plans and contract for construction of pole buildings have been submitted to URS for approval.
- Joan Brownell conducted an archeological and historical survey of the Export Plant,
- Addendum No. I was submitted to the EPA for final approval and was preliminarily approved for implementation.
- Site preparation for cleaning the planer building began on Friday August 4, 2000.
- Performed dust suppression at the Export Plant site as was needed.

#### Problems and Issues

Mel Burnett would not allow work to continue because of dispute over appraiser's report.

# URS

#### Analytical Data Received

The results of the personal air sampling are included with this report.

#### Material Movement and Disposal

 Used PPE material from pre-cleaning parts at the Planer Building was bagged and stored at the site.

# Health and Safety

- July 27 Collected three personal and one excursion air sample while workers were wiping down planer parts.
- July 28 and 29 Completed two rounds of background sampling at the Export Plant. Split samples were also collected at this time.

## Anticipated Developments Next Week

- Cleaning of the Planer Building, parts, and materials will continue.
- Final approval of Addendum No. 1 is anticipated.
- Final design and contract approval of the two pole structures is anticipated.

## Planned Resolutions or Anticipated Problems

- Met with all parties to discuss appraiser's report.
- Agreed that site preparation for cleaning the Planer Building could start Friday August 4, 2000.

кезресцицу

Jim Stout

Project Coordinator Libby Asbestos Site KOCH ENVIRONMENTAL HEALTH, INC. AIR CONTAMINANT SAMPLING FORM

ATE:	PROJECT #:	01001-043	PROJECT C		4	PROJEC WORK /	leslite	TION: iv	Conc.	MIT {	pling re Lysis by:	MARK EMter	
ther II_lethod:	PE: NIOSH 7400) NIOSH 7082)	PUMP CALIDRATION: Rotameter (1) 1D Other: OC Life Dy Cel	FILTER TYI  CO.8 um 2  charconl Silica Go  Other	5 mm MC tubes	'E	TEM FIL MCF PC < Mil, Lot No.	<0.45an 0.45an 3	74191		R FCA: 89 prim <sup>2</sup> ann <sup>1</sup> NA		MICROSCOPE FIELD AREA:  K 0.00785 mm² mint²	
AMPLE UMBER/ UMP (UMBER	SAMPLE TYPE	SAMPLE DESCRIPTION, LOCATION	ACTIVITY	TIME (24 HC Start	VIR CLO	CK)_ Total	FLOW Start	RATE (L)	MIN) Ave	AIR VOLUME (L)	DETEC LIMIT OR LOQ	PER FIELD	CONCENTRATION  K F/oc other ppm mg/M'
	Field Blank Field Blank										-		
P 1	ρ	Planer Olds,	Cleaning	9 29	451	442	0.87	0.81	0.855	377.9		22/100	0,03
Pa	P	Cayetons Mentoya- Planer Olds			1		0.94	1,12	1.03	2/2.2		11.5/100	0.03
ρ3	Ex	Cayetano menilaya.		101	172	31	2.12	1.95	2.04	63,2		13/100	0.10
ρ4	P	Coyetano menteya Planer Ilda.		132	451	199		1	1.75	348.3		27.5/100	0.04
												·	
										***************************************			
	· <del></del>	·:								Anna de la companya d			
lind lecount												,-	
	·	. <del> </del>	\ <u> </u>		<del></del>	A		······································	······································			483	The state of the s

Kev: Sample Type:

P == Personal Ex = Excursion

IWA = Inside Work Area OWA = Outside Work Area BAK = Hackground A = Ambient Air

HEX = HEPA Exhaust C1. = Clearance Sample Activity:

PREP = Work Area Preparation

REM - Removal GB - Glovebag

BO = Dagout TD = Tear Down PP - Paint Prep

FC - Final Cleaning

UKS
-----

Project No.	805169				
File Code No.	4,5,6,2,2				
Doc No.	ر. در سال می اور در این				